

US EPA ARCHIVE DOCUMENT

6-27-83

Shaughnessy No. 035506

EAB Date Logout

6/27/83

Init.

TO: Taylor/Walters
Product Manager #25
Registration Division (TS-767)

From: Joseph C. Reinert, Ph.D., Chief
Environmental Chemistry
Review Section 2
Exposure Assessment Branch (TS-769)

Attached please find the EAB fate review of...

Reg./File No.: 352-326

Chemical: Linuron

Type Product: H

Product Name: Lorox L Weed Killer

Company Name: DuPont

Submission Purpose: protocol - applicator exposure

ZBB Code: Other

ACTION CODE: 450

Date in: 6/23/83

EAB# 3430

Date Completed (6/27/83)

TAIS (level II)

Days

67

0.1

Deferrals To:

____ Ecological Effects Branch

____ Residue Chemistry Branch

____ Toxicology Branch

I discussed the protocol for this exposure monitoring study in some detail on the telephone with Rick Holt a couple of weeks ago. He was quite familiar with the traditional Durham/Wolfe procedures (proper field spiking of patches, field controls, etc.) I indicated that three sites would suffice. We should receive an acceptable exposure study when the results are analyzed.

Joe Reinert

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